

AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior versions and listings of claims in the application:

1 1. (Currently Amended) An electronic calendaring device comprising:
2 an interface configured to receive a calendar source list generated by a first party,
3 the calendar source list comprising ~~at least one of type, identification, and format source~~
4 ~~identifiers a source; a native format; a delivery format; and a delivery method;~~ wherein
5 the source includes information compiled by ~~a second party~~ ~~an organization-of-interest to~~
6 ~~the first party;~~

7 a collection and distribution unit for accessing the source and retrieving calendar
8 data in accordance with said calendar source list via said interface; and
9 logic configured to incorporate retrieved calendar data into a calendar database
10 ~~associated with the first party in the native format in accordance with said calendar~~
11 ~~source list.~~

1 2. (Previously Presented) The electronic calendaring device of claim 1,
2 further comprising:
3 an optical device coupled to the interface, wherein said optical device captures an
4 image of a hardcopy calendar source; and
5 wherein said logic converts image information to calendar information via optical
6 character recognition.

1 3. (Previously Presented) The electronic calendaring device of claim 1,
2 wherein said calendar database is associated with a subscribing party and integrates
3 calendar information from an unrelated calendar source.

1 4. (Canceled)

1 5. (Previously Presented) The electronic calendaring device of claim 2,
2 wherein said optical device comprises a scanner.

1 6. (Previously Presented) The electronic calendaring device of claim 2,
2 wherein said logic is configured to convert said image information into a data file.

1 7. (Previously Presented) The electronic calendaring device of claim 2,
2 wherein logic is configured to convert said image information into a text file.

1 8. (Previously Presented) The electronic calendaring device of claim 3,
2 further comprising:

3 logic configured to transfer calendar information in accordance with the delivery
4 format and delivery method.

1 9. (Previously Presented) The electronic calendaring device of claim 8,
2 wherein said interface comprises a wireless interface.

1 10. (Previously Presented) The electronic calendaring device of claim 8,
2 wherein said logic configured to transfer calendar information is coupled to a subscriber
3 via said interface and a local area network.

1 11. (Previously Presented) The electronic calendaring device of claim 8,
2 wherein said logic configured to transfer calendar information is coupled to a subscriber
3 via said interface and a wide area network.

1 12. - 13. (Canceled)

1 14. (Previously Presented) The electronic calendaring device of claim 1,
2 wherein said calendar data comprises text format data.

1 15. (Previously Presented) The electronic calendaring device of claim 1,
2 wherein said calendar data comprises vCard compliant data.

1 16. (Previously Presented) The electronic calendaring device of claim 1,
2 wherein said calendar data comprises html format data.

1 17. (Previously Presented) The electronic calendaring device of claim 1,
2 wherein said calendar data comprises data specifying a World Wide Web address
3 associated with a calendar source.

1 18. - 19. (Canceled)

1 20. (Currently Amended) A method for producing a personalized composite
2 calendar from a first calendar and calendar information from at least one organization-of-
3 interest to a party associated with the first calendar, comprising the steps of:

4 generating identifying a calendar source list associated with a party, the calendar
5 source list comprising:

6 type, identification, and format identifiers associated with a source made
7 available by the at least one organization-of-interest to a party;

8 a native format of the first calendar;

9 a delivery format; and

10 a delivery method, wherein the source includes information compiled by
11 an entity other than the party;

12 integrating information from the source in accordance with the calendar source
13 list to generate a the personalized composite calendar in the native format; and

14 forwarding the composite calendar in accordance with the delivery format and the
15 delivery method the calendar source list.

1 21. (Currently Amended) The method of claim 20, wherein integrating
2 information from the source comprises identifying the a source type.

1 22. (Previously Presented) The method of claim 20, wherein integrating
2 information from the source comprises identifying a receive format.

1 23. (Previously Presented) The method of claim 22, wherein the receive
2 format is different from the delivery format.

1 24. (Previously Presented) The method of claim 20, wherein integrating
2 information from the source comprises identifying a calendar source location on a
3 network.

1 25. (Previously Presented) The method of claim 20, wherein integrating
2 information from the source comprises scanning image information from a representation
3 of a calendar.

1 26. (Currently Amended) The method of claim 25, further comprising:
2 translating the image information into the native a predetermined format.

1 27. (Previously Presented) The method of claim 20, wherein forwarding the
2 composite calendar comprises transmitting a representation of the composite calendar via
3 a wireless medium.

1 28. (Previously Presented) The method of claim 20, wherein forwarding the
2 composite calendar comprises transmitting a representation of the composite calendar via
3 a wired medium.

1 29. (Currently Amended) The method of claim 20, wherein forwarding the
2 composite calendar comprises transmitting a representation of the composite calendar ~~in~~
3 ~~the delivery format.~~

1 30. (Currently Amended) The method of claim 20, wherein forwarding the
2 composite calendar comprises conveying a representation of the composite calendar
3 ~~using the delivery method.~~